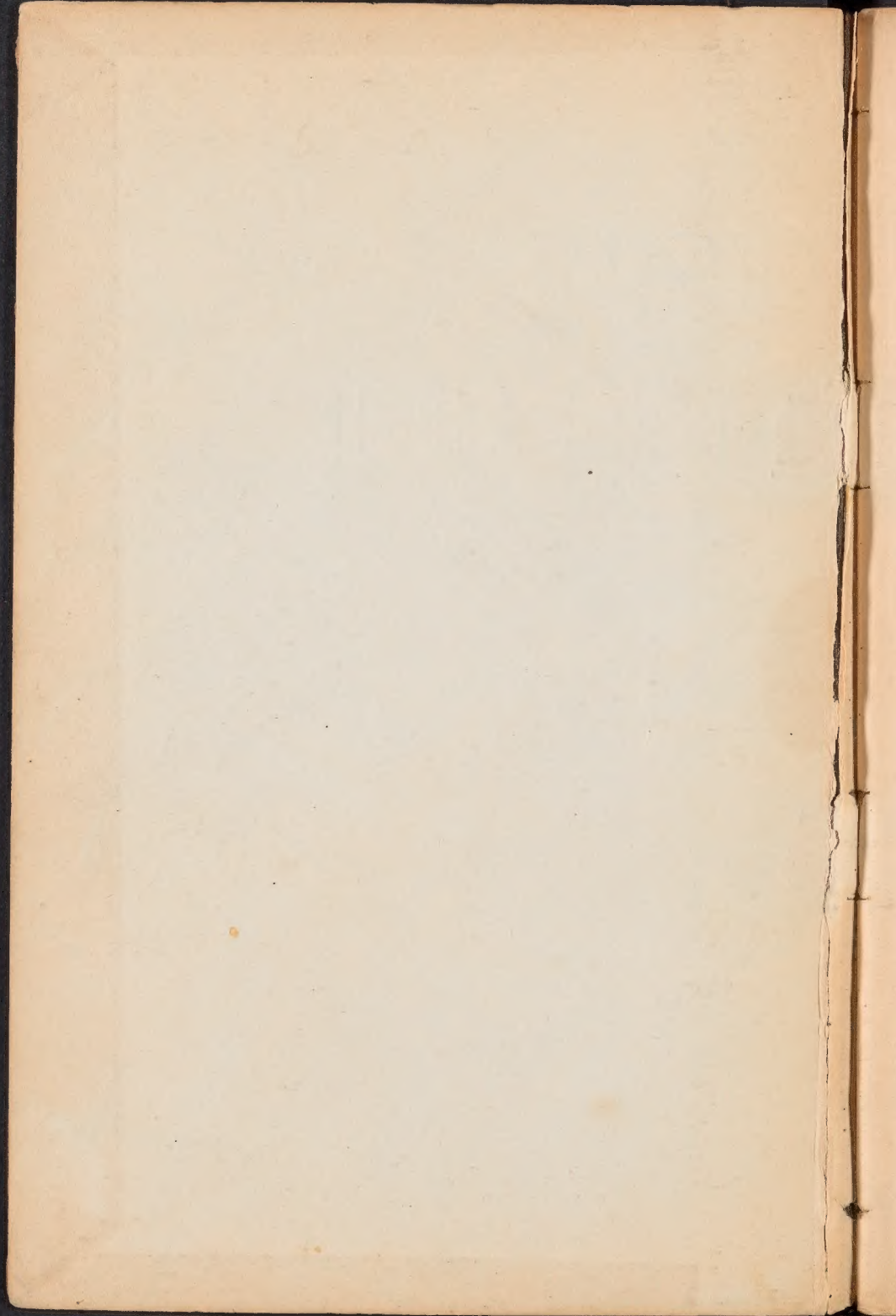


Fernald

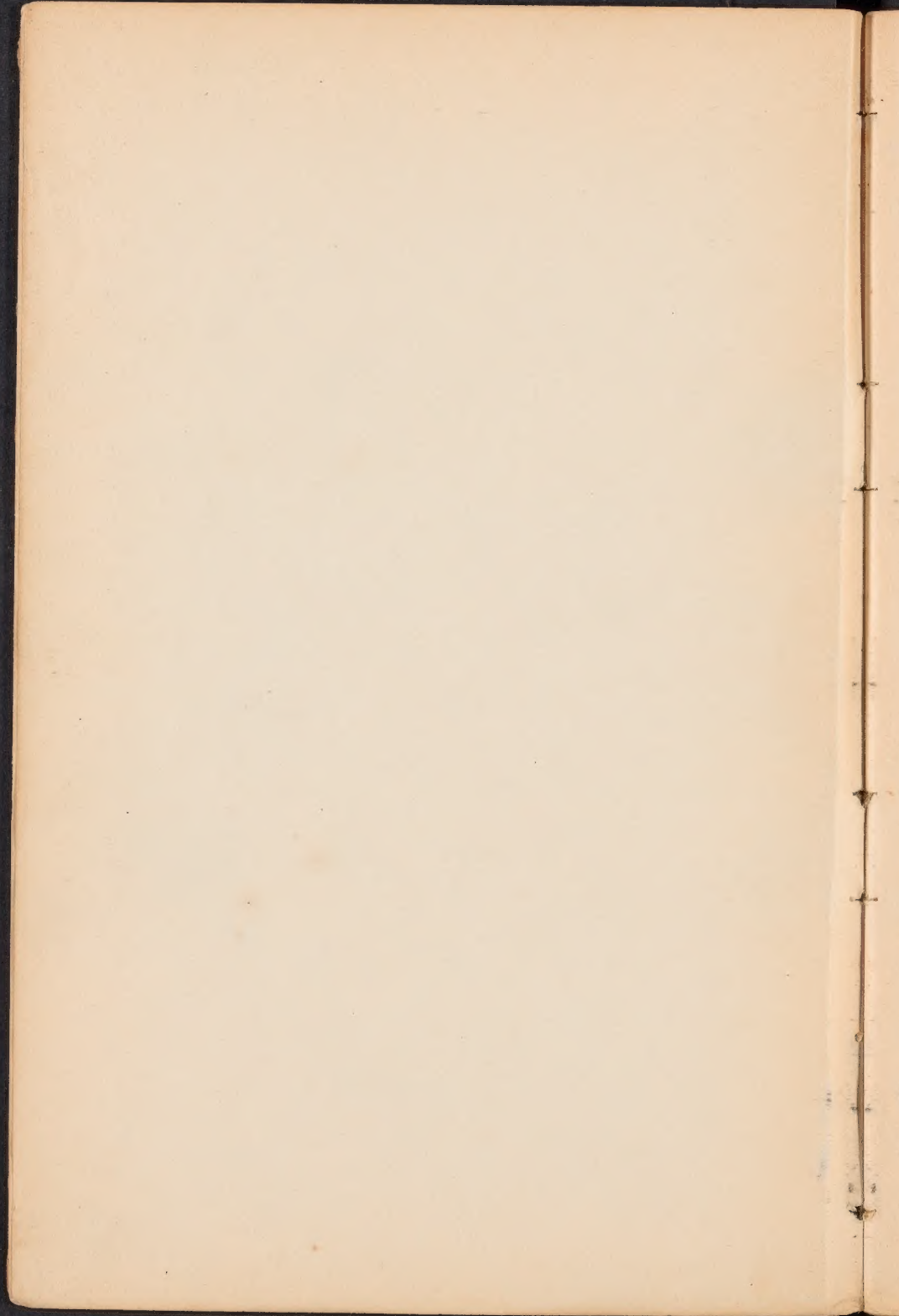
(6)

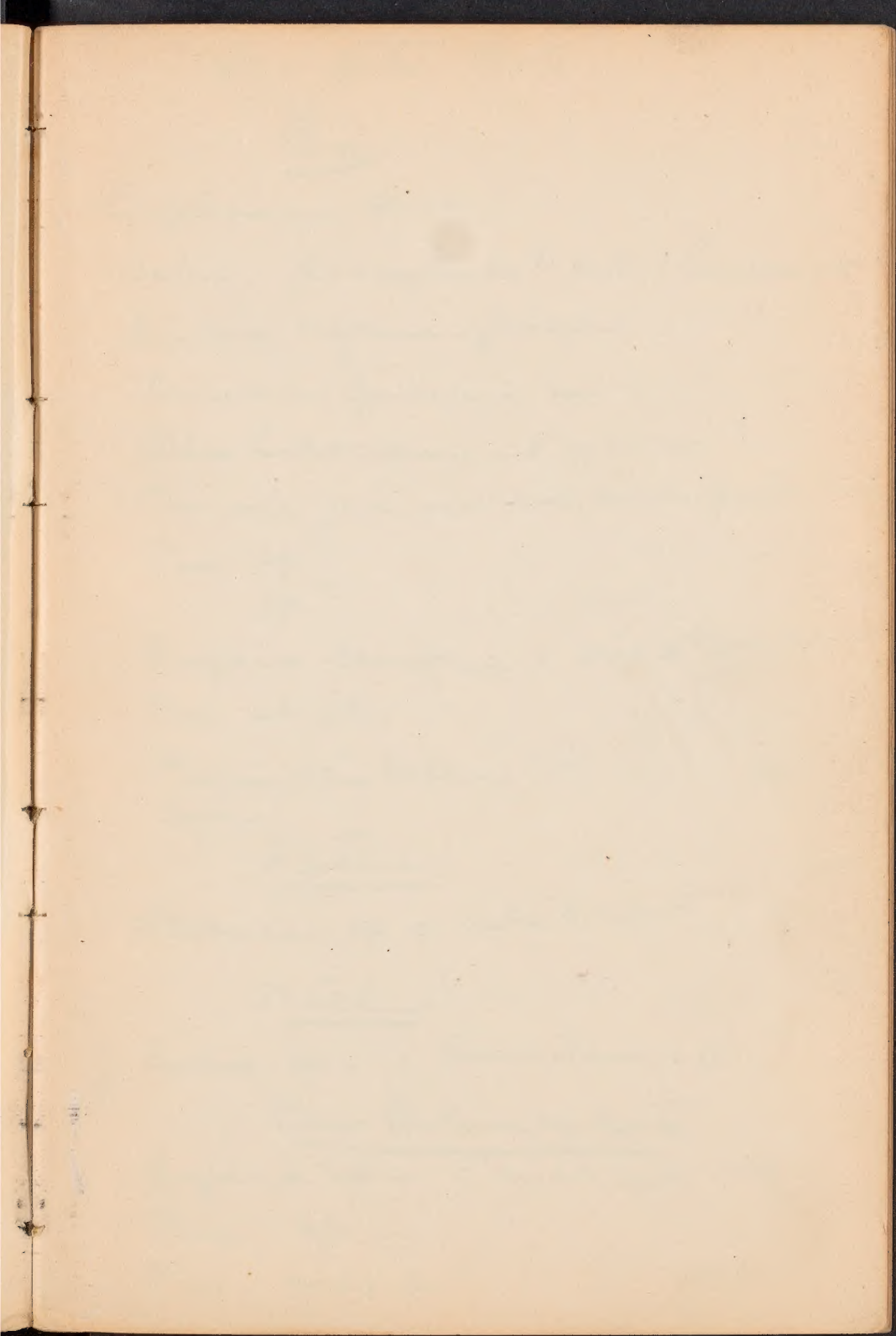
Harvard Coöperative Society.

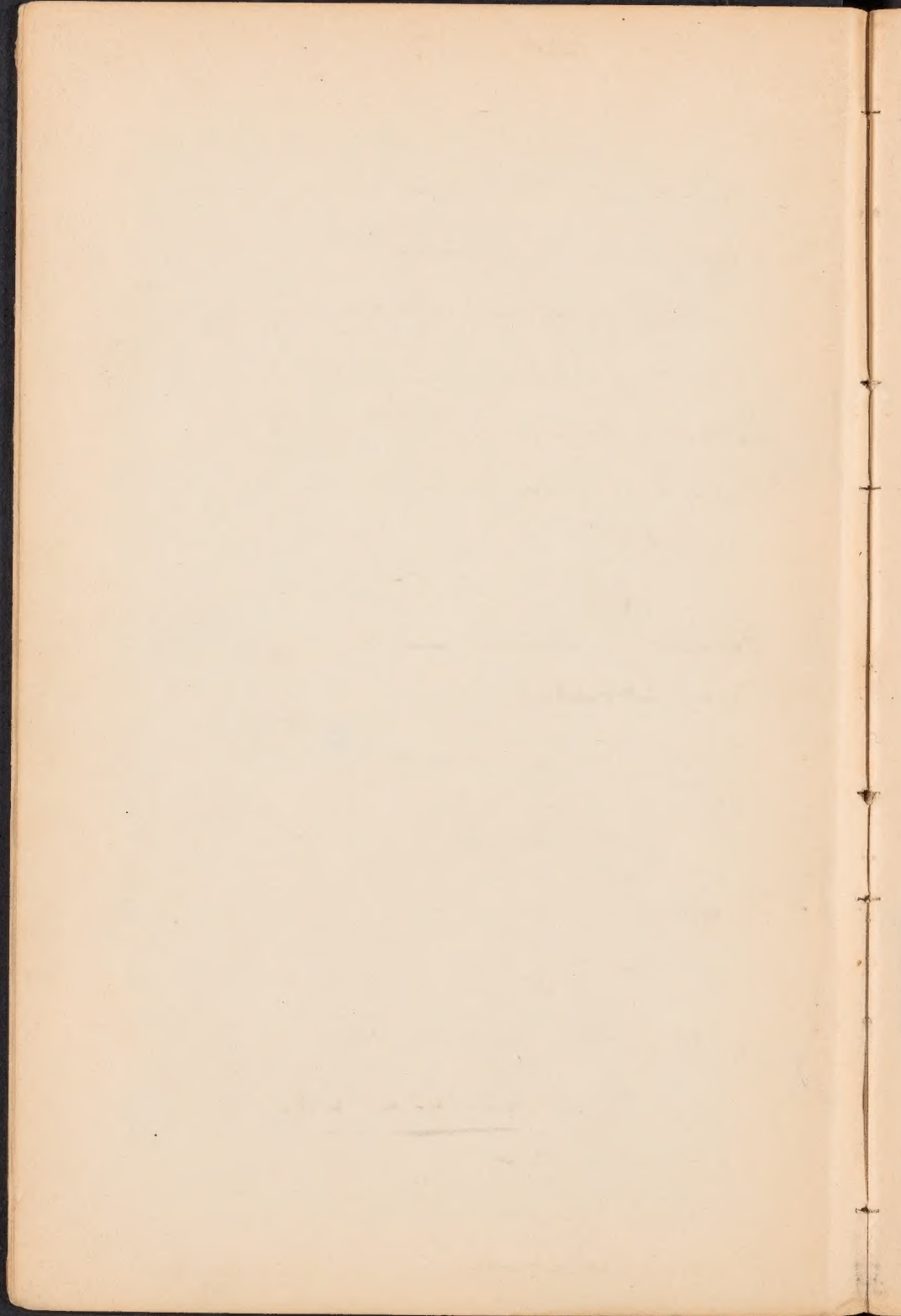


Fernald

(6)







For sets 1906

Bic.

Cryptogramma Kelleri

Salix ferrostrata? = rostr. v. *lucurians* n. var.

Woodia oreana - *farua*

Taraxacum Cymbalaria, var.

Ribes Ludovicum - *R. rubr.* var.

Primula farinosa, var. *macro-poda*, n. var.

Poa sp.?

" sp.?

Lagararia Canadensis = *virg.* v. *torva* - *novae*.

Poa stricta?

Puccinellia Vahliana?

11

Sagina

Inatane

Festuca sp. = *rubra*, v. *mejeri*, 1

Méchins

Salix sp. = *laurentiana*, n. sp. 1

River Steadme des Monts

Lagararia sp. = *multiceps* n. sp.

Poa sp.

Poa arctica?

Poa nemoralis?

Poa debilis

Pinus sp - *Strobilus* - -

Amelanchier sp.

Salix sp - = *obtusata* (nsp.)

Listera auric

Carex concinna -

Agropyrum can -

Erigeron hypsop

Salix lucida intonsa .

Poa sp -

Poa sp -

Erigeron acris, var. *debilis?* = *v. difformis* etc

Halenia deflexa

Listera convall.

18

Anemone pavifl. (fr)

Port Albert

Salix desert. str (stem)

Amelanch. alif. (fl)

Rubus Costoni (fl)

Taraxacum ceratoph

Streptopus ocephalus (fl)

Alnus crispa

Betula microp

" glandul

Vaccin. penn. var. angust fl

Loiselonia

Juniperus comm. var. montana

Salix sp fuscescens

Salix sp — fusc. v. pubescens, n. val.

Triopteris callitrix

Carex pauciflora

" vaginata

" scirpoides

Campanula Lappet

Achillea borealis

Cryptogramma densa

Artemisia

Urtica rubiginosa n. n.

East Fork

Carex castanea

Las des Américains

Isoetes

Isoetes

Carex omiliaris

C. Michauxiana

Galatrische anceps, n. sp.

5

Montagne de la Table

Poa laxa.

Luzula confusa

Salix argyrocarpa

Epilobium ang. var. —

Carex paup. virgata.

" canesc. var. sublobata.

Castilleja

Solidago macroph.

Polygonum vivip.

Epilobium oliganthum

Artemisia dilatata

Petasites fr. de

Baccharis

retrofracta

" *retrofracta* var *epigaea*

" *retrofracta*

(*Desmodium*)

(*Castilleja*)

~~*Thalictrum polyphyllum*~~

Junonia filiformis

Rubus Chamaemorus

Rubus *callosus* *Michx.*

Pyrola spicata

Rubus peduncularis

Pyrola purpurea

Desmodium

Salix Nova-anglicana

" *sp.*

Valeriana humboldtii

Isoceras —

Junonia acutata

Carex repens

Proserpinaca flammula

Saxifraga aizoides

Polypodium — var. off.

Tofieldia palustris

Eupodium sabinaefolium

Thlaspi — off.

Sparganium angustifolium

Eriophorum Chamaecrista

Cerastium cerastoides

Epilobium —

Phlox subulata

Erigeron —

Lolium phalarifolium

Epilobium —

Eriophorum —

Junonia stylosa

Wester —————

Carex —————

48

~~Galunapoto~~ —————

Acrotobium pallidum

Eucapitium —

Alnus —

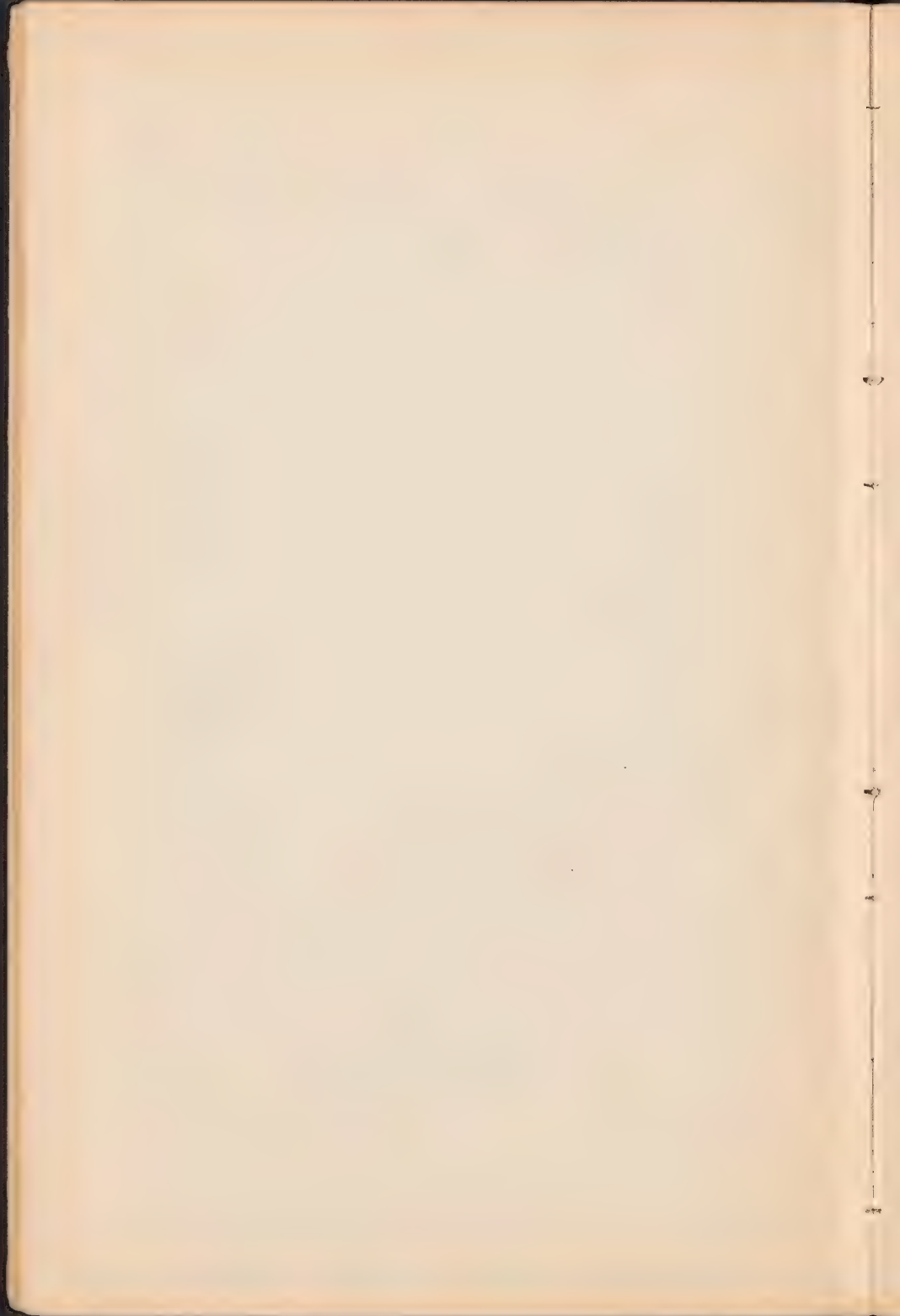
Solidago serotina

Apocynum Murchisonii

Galunapoto flavum

Epipactis

7



Pie Region

Equisetum arvense

Common

E. ar., var. *decumbens*

By banks and occasional elsewhere.

E. pratense

Cedar swamp by pond beyond Little Bay.

E. prat., var.

Cedar swamp in hollow between angle of slate on
Corbeau Ridge half way to Cap Carbon.

E. sylvaticum

Com., espec. in slate & quartzite.

E. fluviatile -

Brooks & meadows, St. Fabien Lead.

E. scirpoides -

Cedar swamps -

Sclerophyllum repens,

Slate cut by bluffs - ledge, slate ledge, E. end

Cap Carbon -

Lycopodium obscurum

Lyc. filipes, var. *patens*.

1100 Limestone cliffs, N. face, top of peak.

L. lucidulum,

Low rocks quartzite ridges -

L. acutum

Slate & quartzite regions in woods -

L. rhocinum -

Slate & quartzite region

L. complanatum

Com. on slate & quartzite.

L. compl. v. flabelliforme -

Small slaty ridge by Ry 1 mi. S. of the -

L. trispinum

Slate, Top Pine Ridge, W. of explanation.

L. clavatum

Freq. in slate & quartzite regions -

L. clav. v. minutum -

(see spec.)

Polypodium vulgare

Com. rocks of all kinds

Phlegopt. poly-

phy.

Phleg. Dryopt.

Com.

Pteris aquilina

Quartzite & slate regions.

Cryptos. Steeleri

Abund. in limest. & congl. crevices -

Asplenium viride

Freq. & often abund. in limest. & congl. crevices.

A. Trichomanes

Larva. in limest. & congl.; s. side Cap. duvali, in
Can.; high base hill in ridge. 1 mi. s. of Cap. duvali
in slate. Rare fine in Cap. duvali -

A. Hedyotris

Occasional from Ridge to Richard's Mountain,

A. filix femina

Can.

Polypodium Pinnatifidum

Common in slope Cap. duvali; n. slope & hill, s. of
Cap. duvali. Rare from hill to the south of Cap. duvali,
through n. of Richard's (Cap. duvali)

Aspidium fagifolium

Abund. on quartzite & slate, especially on
congl. especially dry & exposed n. slopes -

Aspid. marginata

Com. caps. on granite & slate,

A. cristata

Occurs in platy regions.

A. spinulosa

Com.

A. spin. reticulata

Com.

Cystopt. buckleyi, sp. n.

Loc. coll. on cliffs half way between Pointe
aux Colons & Cap Carbon; 2 in. Cap Carbon.

Cystopt. fragilis

Abundant on walls of all strata.

Hedisia ilynensis

Abund. on slate, occurs in all the quartzite.

Hedisia alpina

Abund. on limestone & cong. Rare on granite.

H. orejana

Abund. on cong. In the St. Lawrence; Se. side
Cap Carbon; midway, from Pointe aux Colons to
Cap Carbon.

Proclesa sensibilib

Tace, abundant in slaty areas -

Proct. Smithi

Com. in alluvium.

Proct. Clay

In slaty & fossiliferous areas -

Proct. communis

is -

Proct. Linnæi

Abund. in slaty and fossiliferous layers.

B. long

Abundant in fossiliferous areas.

B. simplex

Found. Cap. Signal.

B. novum

Found. n. of Cap. Signal. Found by Mr. [?]

B. novum

Found. Cap. Signal.

B. novum

Found. Cap. Signal.

B. [?], v. [?]

Found by Mr. [?]

E. ...

... in ...

T. Banksia

... in ...

P. ...

Abundant in ...

Larix laricina

... in ...

Picea canadensis

Abundant

C. ...

... in ...

Abies balsamea

Abundant

Thuja occidentalis

Abundant

Juniperus communis

Abundant, especially in ...

... in ...

... in ...

Taxus canadensis

... in ...

... in ...

... in ...

Sporopium eurycarpum -

Scattered water W. of Mill Reef -

S. minimum

Spring-head by Bay 2 mi. S. of Mill Reef

Potamogeton heterophyllus -

do -

Paspalum pascatum

Spring & wet place, same

P. maritima

do

Salt marsh

S. obtusa anifolia?

by Mill Reef

S. circularis -

Spring

Stenochloa baccata

Mill Reef

S. sp.

Spring

P. sp.

Spring

Milium sp.

Lowland bedrock from Mill Reef

Mill Reef

Phlox patens

Chasmodon amabilis

But in the 2, of the

Cinnamomum

Alpinia

Can

Alb. v. v.

Thy

Alb. v. v.

But in the 2, of the

Alb. v. v.

But in the 2, of the

Alb. v. v.

But in the 2, of the

Alb. v. v.

Can

Alb. v. v.

But in the 2, of the

Alb. v. v.

Can

Las. neglecta

Edge of marsh. w. of Old Church.

E. purpurascens -

"Buckham"

Microchaetis flex.

Slate region

Trisetum subsp. v. molle

Com

Avena sativa

Canal

Avena sativa

Common in wet & grassy.

A. str. spuma albicans -

Occasional in wet -

Dactyloctenium aegyptium

Slows & Quindystell. Com -

Spartina cynosuroides

Brookside marshes -

Extensive form.

Catoloba aquatica -

Brookside pools.

Dactylis glomerata

Stable

F. ...

...

P. ...

...

P. ...

Confluent ...

P. ...

...

P. ...

Key near ...

P. ...

Coal ...

P. ...

...

P. ...

...

P. ...

...

P. ...

Coal ...

...

Poa —

1. side Corbeaux Ridge

P. serotina

P. annua

Quartile

P. annua —

East Meadow

Hypochaeris glabra

On edge of field

S. annua

—

—

—

—

—

—

Puccinella

Festuca rubra

Can.

F. ovina, *F. ovina*

Orchard, University of Cambridge, St. John's

1

London, a lot of *F. ovina* & *F. rubra*

F. rubra

London, a lot of *F. rubra*

Pharus ciliatus

184.

Agropyron repens

A. repens

Alysiop. caninum

Quartzite by Beck,

Harbeum gibatum

Salt bushes

Hymnus arsenaria

Com. in clous of the

Electronis pal.

Group of pits by the S. 1570ies

S. pal. v. flavus

Salt bushes

Beigum hirsutum

Group of pits in state of

S. rufus

Blackish sandy spot by road, Capax & Colicang.

S. camp. v. palidus

Salt bushes

S. substrictus

Com.

S. atrocinctus

Com.

B. atromet. - Early for

Dec.

Criophorum callitriche
H. 188. 18. 18. 18.

Epilobium
Big Bay, 2. 17. 18.

Crossidium
nearby the lake

S. ...
... ..

S. ...
... ..

S. ...
... ..

S. ...
... ..

S. ...
... ..

S. ...
... ..

S. ...
... ..

S. ...
... ..

C. glauca
Mainly by Mt. St. Helens

C. scopica
Practical part by hand. (The same as *C. scopica*)

C. scabra
Com.

C. canescens & *C. dubia*
Frag.

C. brunnea
Com.

C. clausa & *C. angusta*
Swampy spots - state & quantity.

C. intricata
Frag.

C. fusca
Frag.

C. uliginosa
Swampy spots - state & quantity.

C. rubra
Common Swamp N.E. of the

C. alpestris
Com.

C. septentrionalis
Com.

Swain ...
... ..

B. ...
... ..

B. ...
... ..

B. ...
... ..

B. ...
... ..

B. ...
... ..

B. ...
... ..

B. ...
... ..

B. ...
... ..

B. ...
... ..

B. ...
... ..

E. Cederi

1891 state Tennessee

E. Cederi & panis

do

E. Cederi

do

E. Cederi & Longi

do in wet state, by spring & of the
substantive in England

E. Cederi

do in wet state

E. Cederi & Kopp

do in wet state

E. Cederi

do

E. Cederi

do

E. Cederi

do in wet state

E. Cederi & Longi

do in wet state

E. Cederi & Longi

do in wet state

E. Cederi

do

1. *salina*, *l. confusata*
Branch N. of Old Mill

2. *salina*
Inj. in hollow stump

3. *salina*
Common - wet sites

4. *salina*
Inj. in hollow stump

5. *salina*
Wet sites - common

6. *salina*
Wet sites - common

7. *salina*
Wet sites - common

8. *salina*
Wet sites - common

9. *salina*
Wet sites - common

10. *salina*
Wet sites - common

11. *salina*
Wet sites - common

12. *salina*
Wet sites - common

Linnæus minor

Paeds in water N. of Old King.

Truncatopora

Measure in disty area. 1 fragment

1. *filiformis*

2. *cuticularis* *in situ*

3. *infundibulata*

4. *...*

5. *...*

6. *Dubleyi*

7. *aprima* *in situ*

8. *...*

9. *...*

Mytilus parviflorus

10. *...*

11. *...*

197
 7
 4
 8
 14
 13
 13
 11
 10
 10
 6
 2
 10
 7
 11
 4
 10
 9
 8
 13
 P.M.K.

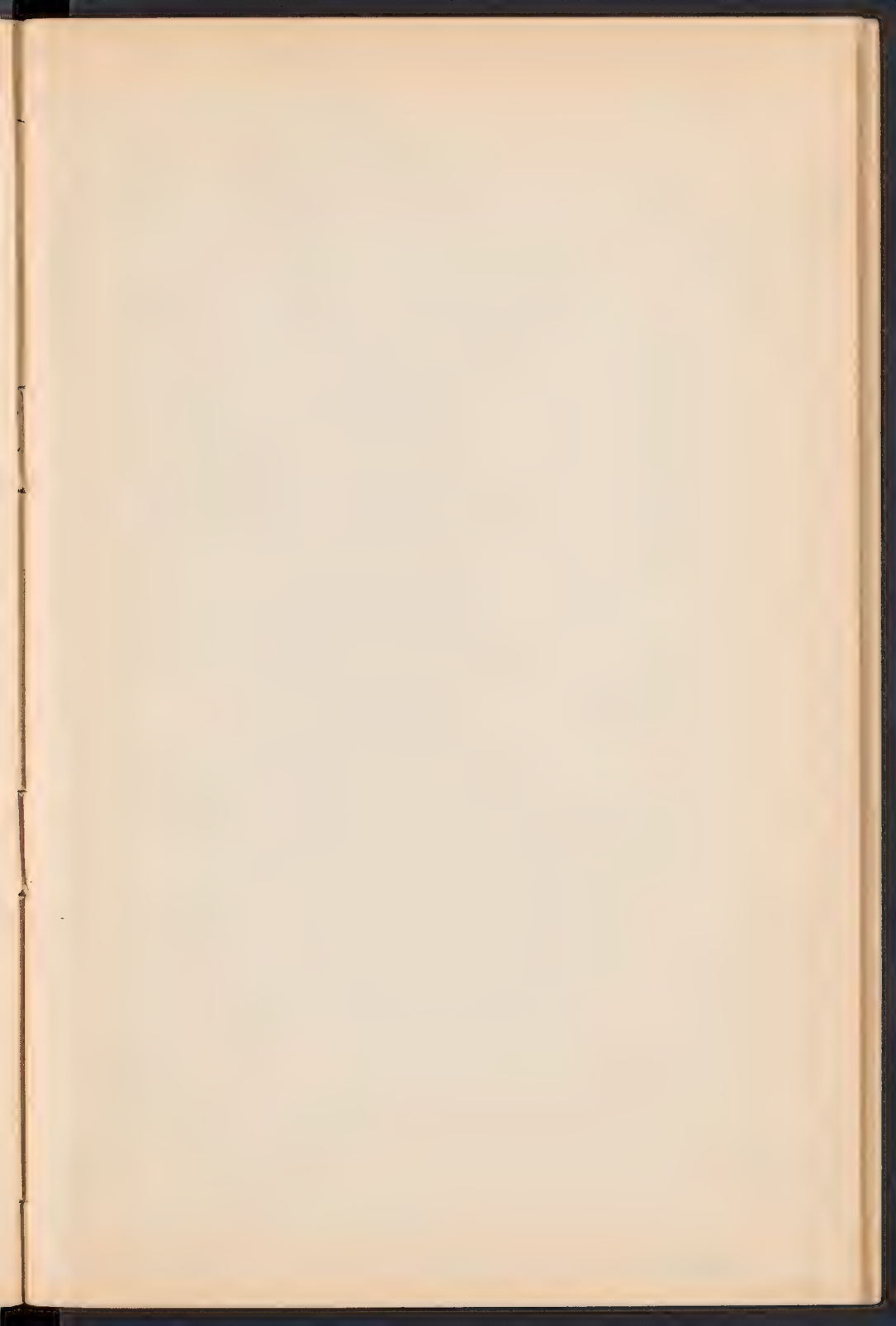
267
 11
 11
 12
 15
 16
 16
 14
 18
 16
 13
 11
 17
 13
 12
 14
 9
 14
 16
 16
 14
 18
 15
 14
 14
 14
 14
 9
 16
 16

78
 4
 5
 7
 2
 3
 1
 1
 1
 2
 2
 8
 7
 6
 2
 7
 4
 4
 4
 3
 9
 9
 2

888
 174
 72
 46
 4
 10
 4
 1
 1
 5
 5
 7
 6
 3
 6
 4
 11
 4
 10
 4
 5
 1
 3

A.C.C. 267
 T.M.K.

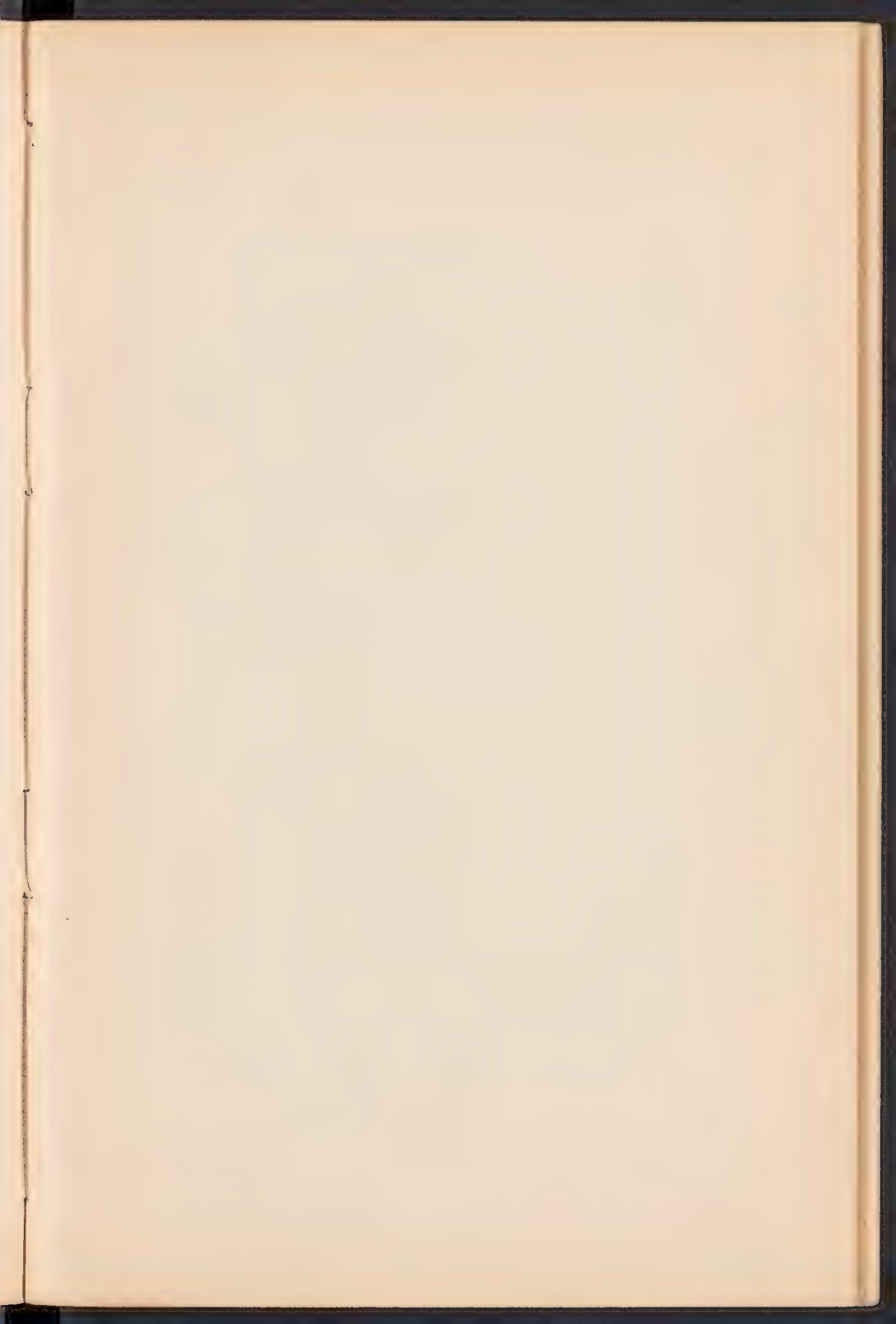


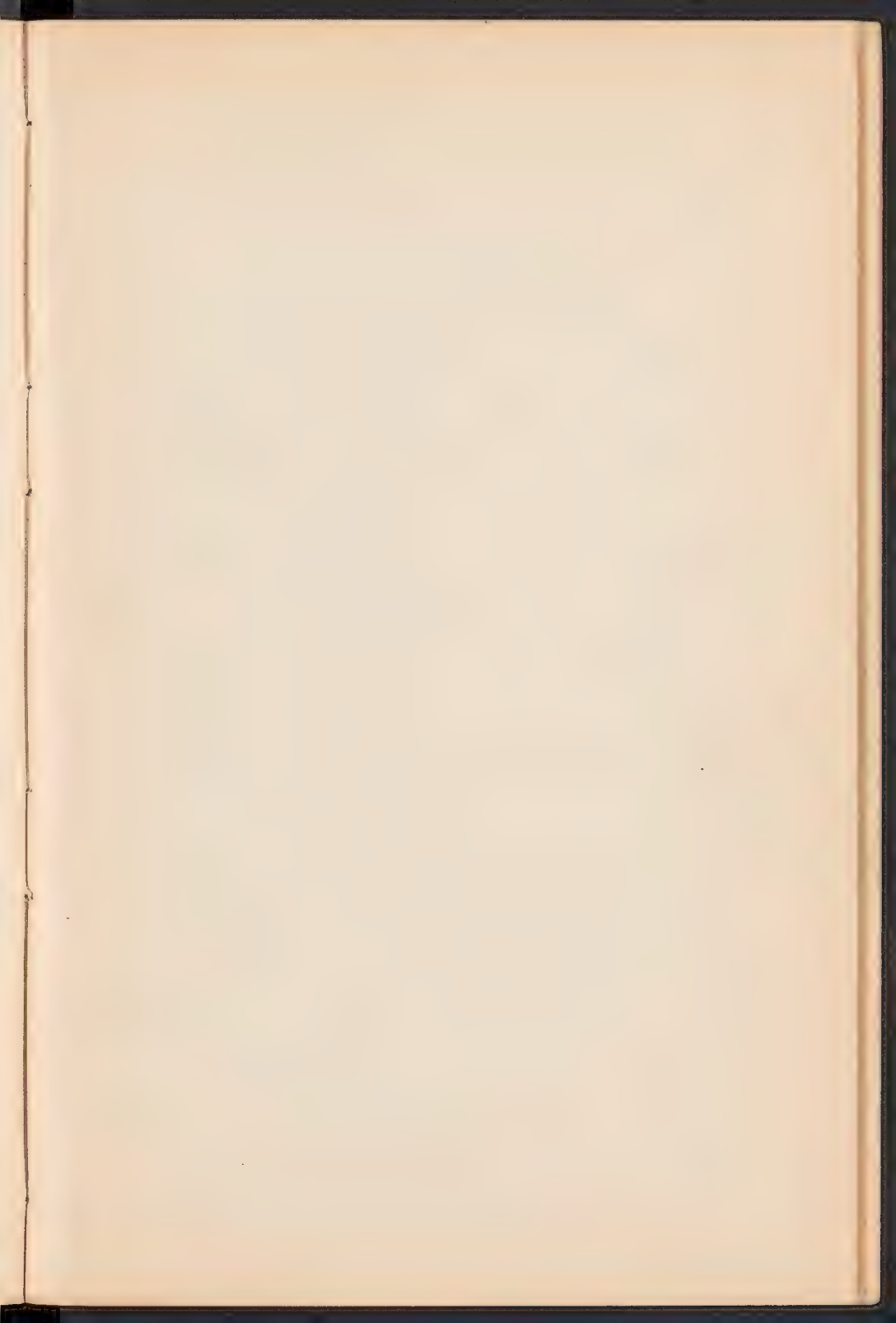


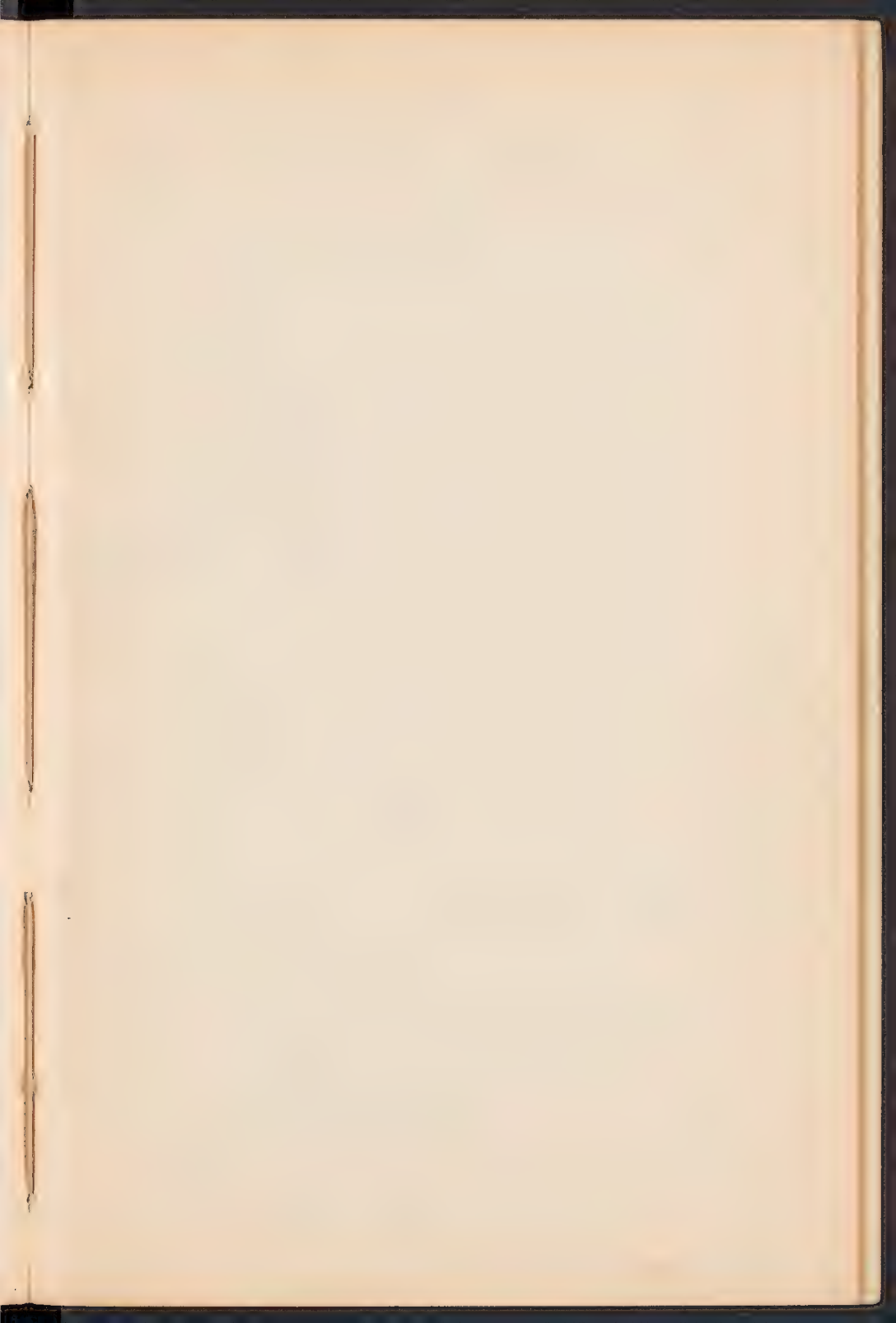






















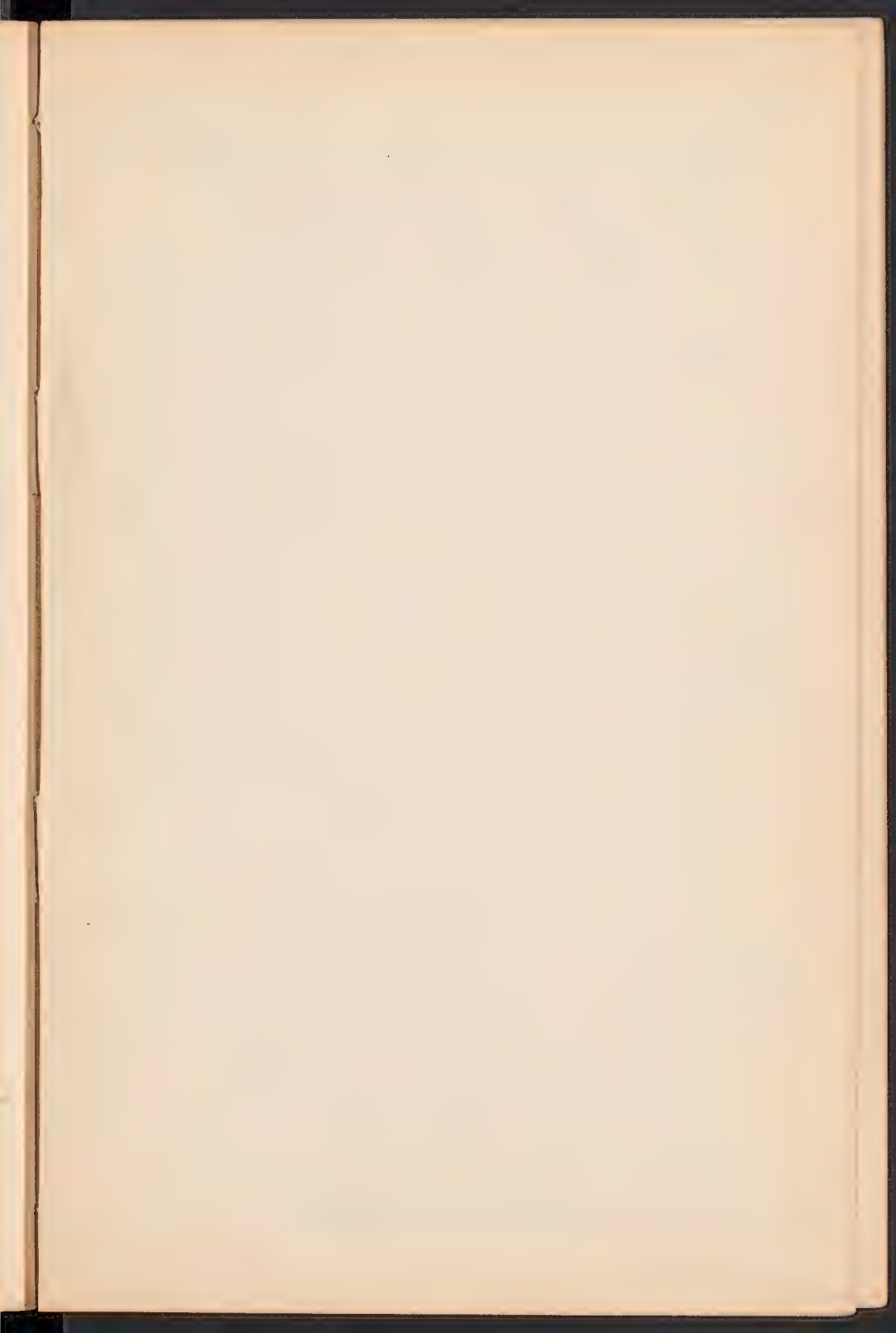


10	+
9	+
8	+
7	+
6	+
5	+
4	+
3	+
2	+
1	+
0	+

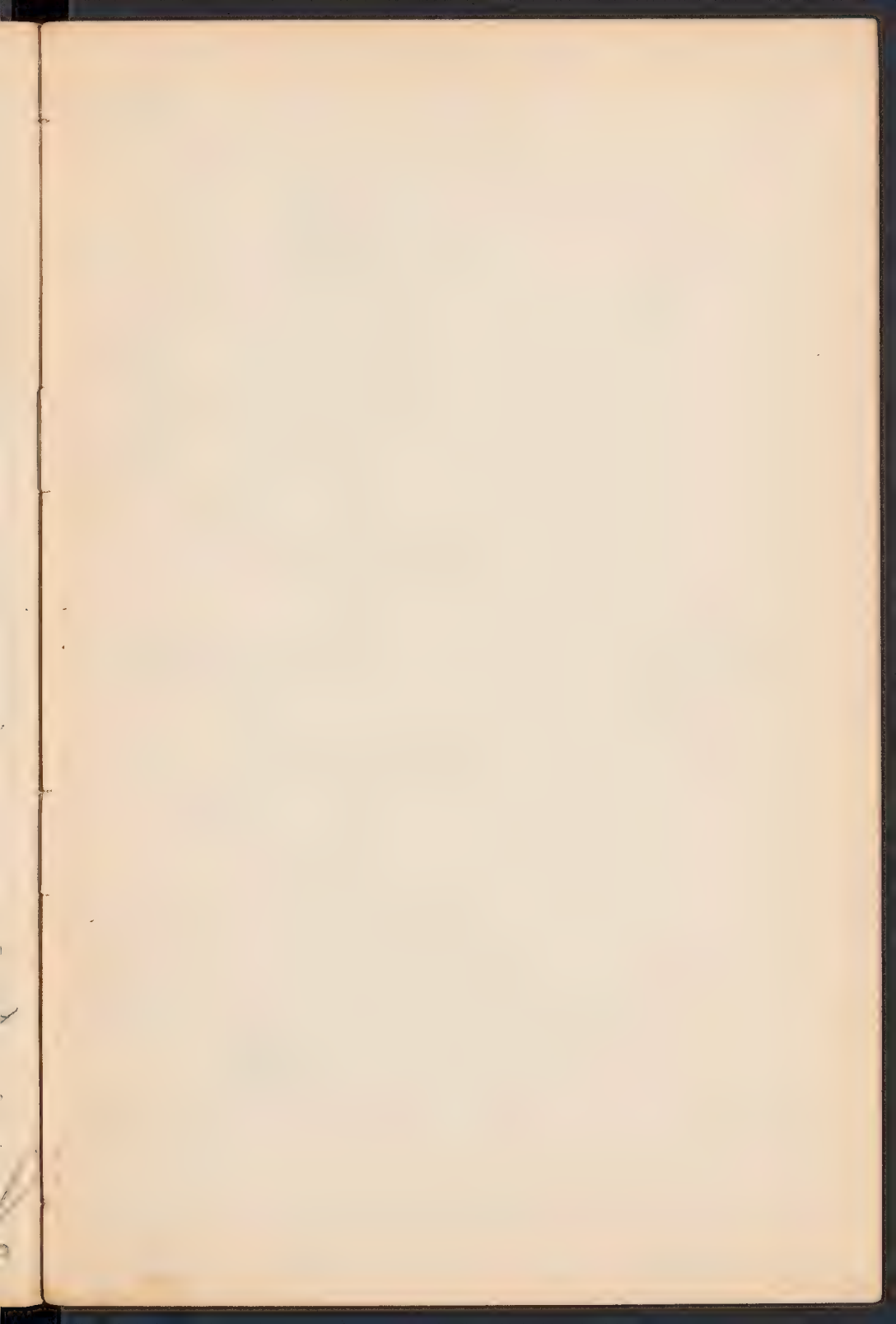
11 capillans
 11 aspera
 11 Kerfornum, leptoceras
 11 rugata
 11 canina
 11 polymorpha
 11 rugosa
 11 impudica
 11 scipionis
 11 papilion
 11 elytra
 11 Testa
 11 stellata
 11 brunneum
 11 var. sublaevum
 11 canescens
 11 catopina
 11 trifurca
 11 Drygala, var. Balanus
 11 Fulvula, var. Quercu
 11 Borep arena



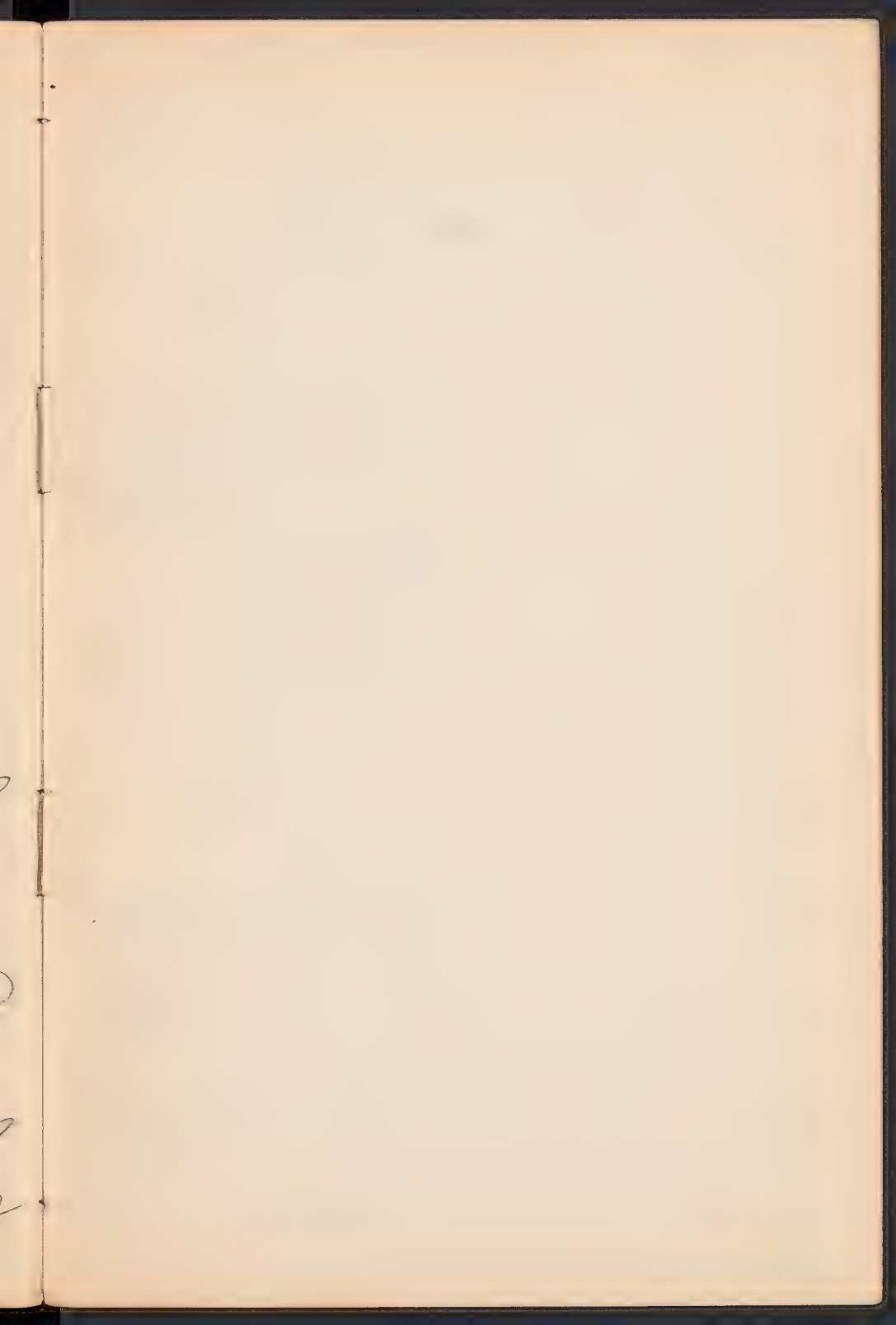
+		—	"
	+	<i>polydactylus</i>	"
+	+	<i>calicut</i>	"
+		<i>var. sinensis</i>	"
+	+	<i>Chamaeceras</i>	"
+		<i>rubromaculatus</i>	"
+		<i>substriatus</i>	"
+	+	<i>Sciphus caespitosus</i>	"
	+	—	"
+	+	<i>fraxinus</i>	"
	+	<i>Glyptus arctogaster</i>	"
+		—	"
+		<i>Boemum ciliatum</i>	"
	+	<i>altava</i>	"
+		<i>ornis, var. sinensis</i>	"
+		<i>Festuca rubra, var. sinensis</i>	"
+		<i>monnata</i>	"
+		<i>Glyptus borealis</i>	"







+	+	<i>Elysius dentus</i>
+	+	<i>Copellium vande</i>
+	+	" <i>Orbit. pennae</i>
+	+	<i>Deoptichium longitarsis</i>
+	+	<i>Copellium</i>
+	+	" <i>Bois</i>
+	+	<i>Copellium longum</i>
+	+	" <i>opm. blackthorn</i>
55	+	<i>Elysius tubulipes</i>
+	+	" <i>gustalis</i>
11	+	" <i>mentana</i>
+	+	<i>Microseris nitens</i>
+	+	<i>Gramma Elysiensis</i>
+	+	<i>Janus laticornis</i>
+	+	<i>Pezomachus</i>
+	+	<i>Machilis</i>
+	+	<i>Alcis laticornis</i>
+	+	<i>Thyris occidens</i>



+	+	<i>Steno aguilina</i>
+	+	<i>Aburton</i> ^{var. <i>aluticum</i>}
+	+	" <i>acutum</i>
+	+	" <i>dyptera</i>
+	+	<i>Dryopteris hypoleuca</i>
+	+	<i>Dryopteris angustata</i>
+	+	" <i>obovata</i>
+	+	" <i>repens</i>
+	+	" <i>althausi</i>
+	+	" <i>var. <i>repens</i></i>
+	+	" <i>annulata</i>
+	+	" <i>lucida</i>
+	+	<i>Dryopteris filix-mas</i>
+	+	<i>Asplenium</i>
+	+	<i>Asplenium</i>
+	+	<i>Polypodium scolopendria</i>
+	+	" <i>polypodioides</i>
+	+	" <i>platyneuron</i>
+	+	<i>Figularia verna</i>

Adm. 1877

Handwritten text, possibly bleed-through from the reverse side of the page. The text is faint and difficult to decipher but appears to include the following words or phrases:

Handwritten text, possibly bleed-through from the reverse side of the page. The text is faint and difficult to decipher but appears to include the following words or phrases:

Handwritten text, possibly bleed-through from the reverse side of the page. The text is faint and difficult to decipher but appears to include the following words or phrases:

Case notes

British and American

Case notes

P. 6

~~Case notes~~

Notes

Case

British notes

Case

P. 1

Case

P. 1

Case

British notes

Case notes

Notes

Case

British notes

Case notes

English notes

Q - 1 - 100

Q - 2 - 100

Case number

Case -

Case name

8. number

Case

8. number

Case number

Specialty (Kupin) in Law

White Ring

8

Case -

8 -

Case name

Case -

Case -

Case -

Case -

Case -

Drop on front left apt 3500

of ...

com

to ...

com

to ...

com

to ...

com

to ...

com

to ...

Call ...

to ...

com

to ...

Call ...

to ...

com

to ...

com

to ...

W. West. England
Con

L. Pitt-Rivers
Con

L. Oryx
Con

L. G. G. G.
Con

L. G. G. G.
Con

Con

L. G. G. G.
Con

L. G. G. G.
Con

L. G. G. G.
Con

Con

L. G. G. G.
Con

L. G. G. G.
Con

Con

L. G. G. G.
Con

Con

Asinus asinus

Lin.

Philippine

Lin.

Capra hircus

Forsk.

Capra hircus

Boiss.

Capra hircus

Forsk.

Capra hircus

Gray

Capra hircus

Lin.

Capra hircus

Lin.

Capra hircus

Lin.

21

Lin.

11

Capra hircus

Am -

London

Left on 2nd of 1841 - 1842

London, 1841

Am -

London

London

London

Am -

London

Am -

London

Am -

London

Am -

London

London

London

Am -

London

Case number 1000 2. 10. 8. 8.

Genus: *Salix*

Species:

Salix

Genus:

Rosa

Species:

Rosa rugosa

Genus:

Prunella

Species:

Prunella vulgaris

Genus:

Quercus

Quercus robur

Genus:

Erica

Erica tetralix

Erica tetralix

3

Can

E. ...

Can

E.

Can

Sp. ...

Can

...

Can ...

V. ...

Can

V. ...

Can

V. ...

Can

...

...

...

Enigma
Cam

Beethoven
Cam

Beethoven

Beethoven
Piano - Beethoven

Beethoven
Piano - Beethoven

Cam

Beethoven

Beethoven

Beethoven

Beethoven

Beethoven

Cam

Beethoven

Beethoven

Beethoven

Beethoven

P. Beethoven

Com

P. ...

P. ...

... ..

... ..

... ..

... ..

Com

P. ...

Com

P. ...

Com

P. ...

Com

P. ...

Com

... ..

Com

... ..

Com.

R. frustrata

Frag. sp.

Pilob. sp.

subul. sp.

Fr. sp.

Com.

Chrysomelid.

Com.

Helic. sp.

.....

Leg. sp.

Leg. sp.

Leg. sp.

Leg. sp.

Leg. sp.

Leg. sp.

Com.

.....

Leg. sp.

Leg. sp.

Cafe, 1911

1000 - 1911

Change of 15% Water Rate

1911 - 1912

1912 - 1913

1913 - 1914

1914 - 1915

1915 - 1916

1916 - 1917

The Year

1917 - 1918

1918 - 1919

1919

1920

1921

1922 = 1923

1923 - 1924

1924 - 1925

1925 - 1926

1926 - 1927

B. 11th on 2nd

Abundant

B. 12.

B. 13. on 1st

Abundant

Abundant on 1st

Abundant

Abundant on 1st

Abundant

Abundant on 1st

Abundant on 1st

Abundant on 1st

Abundant on 1st

Abundant on 1st

Abundant on 1st

Abundant on 1st

Abundant on 1st

Abundant on 1st

Abundant on 1st

Abundant on 1st

18. 10. 1900
19. 10. 1900
20. 10. 1900

21. 10. 1900
22. 10. 1900
23. 10. 1900

24. 10. 1900
25. 10. 1900
26. 10. 1900

27. 10. 1900
28. 10. 1900
29. 10. 1900

30. 10. 1900
31. 10. 1900
32. 10. 1900

33. 10. 1900
34. 10. 1900
35. 10. 1900

Ulmus campestris L.

Abies -

Q. agrifolia -

Very abundant in some regions

Pinus strobus

Com.

Pinus resinosa

Abundant

Thuja occidentalis

Com.

Q. prinus

Very abundant

Q. macrocarpa

Com.

Fraxinus americana

Com.

Rhus glabra

Com.

Prunella virginiana

Com.

Desmodium

Cassia torilis

Asplenium platyneuron

5. *Staph. epirrhina* Form
f. confinis

4. *Staph. confinis*
f. *opacata*

3. *Staph. confinis*
f. *confinis*

2. *Staph. confinis*
f. *confinis*

1. *Staph. confinis*

8. *Staph. confinis*

7. *Staph. confinis*
f. *confinis*

6. *Staph. confinis*

5. *Staph. confinis*

4. *Staph. confinis*

3. *Staph. confinis*
f. *confinis*

2. *Staph. confinis*

1. *Staph. confinis*

1. Agave
 2. Agave
 3. Agave
 4. Agave
 5. Agave
 6. Agave
 7. Agave
 8. Agave
 9. Agave
 10. Agave
 11. Agave
 12. Agave
 13. Agave
 14. Agave
 15. Agave
 16. Agave
 17. Agave
 18. Agave
 19. Agave
 20. Agave
 21. Agave
 22. Agave
 23. Agave
 24. Agave
 25. Agave
 26. Agave
 27. Agave
 28. Agave
 29. Agave
 30. Agave
 31. Agave
 32. Agave
 33. Agave
 34. Agave
 35. Agave
 36. Agave
 37. Agave
 38. Agave
 39. Agave
 40. Agave
 41. Agave
 42. Agave
 43. Agave
 44. Agave
 45. Agave
 46. Agave
 47. Agave
 48. Agave
 49. Agave
 50. Agave
 51. Agave
 52. Agave
 53. Agave
 54. Agave
 55. Agave
 56. Agave
 57. Agave
 58. Agave
 59. Agave
 60. Agave
 61. Agave
 62. Agave
 63. Agave
 64. Agave
 65. Agave
 66. Agave
 67. Agave
 68. Agave
 69. Agave
 70. Agave
 71. Agave
 72. Agave
 73. Agave
 74. Agave
 75. Agave
 76. Agave
 77. Agave
 78. Agave
 79. Agave
 80. Agave
 81. Agave
 82. Agave
 83. Agave
 84. Agave
 85. Agave
 86. Agave
 87. Agave
 88. Agave
 89. Agave
 90. Agave
 91. Agave
 92. Agave
 93. Agave
 94. Agave
 95. Agave
 96. Agave
 97. Agave
 98. Agave
 99. Agave
 100. Agave

1. *...*

2. *...*

3. *...*

4. *...*

5. *...*

6. *...*

7. *...*

8. *...*

9. *...*

10. *...*

11. *...*

12. *...*

13. *...*

14. *...*

Green hills

I saw one paper

6 1/2 ft. long. 1 1/2 in. wide

Prom. elata

6 1/2 ft. long

6 1/2 ft. long

Papirus

6 1/2 ft. long

6 1/2 ft. long

6 1/2 ft. long

6 1/2 ft. long

6 1/2 ft. long

6 1/2 ft. long

6 1/2 ft. long

6 1/2 ft. long

6 1/2 ft. long

6 1/2 ft. long

6 1/2 ft. long

6 1/2 ft. long

6 1/2 ft. long

Handwritten notes at the top of the page, including the word "Handwritten" and other illegible text.

Handwritten text, possibly a name or title.

Handwritten text, possibly a name or title.

Handwritten text, possibly a name or title.

Handwritten text, possibly a name or title.

Handwritten text, possibly a name or title.

Handwritten text, possibly a name or title.

Handwritten text, possibly a name or title.

Handwritten text, possibly a name or title.

Handwritten text, possibly a name or title.

Handwritten text, possibly a name or title.

Wickham -

Book notes from Dr. D. ...
at 5/15/18

Stewart

Can

Can

Can

After in ...

Can

Can

Can

E. ...

... ..

E. ...

... ..

... ..

...

Diary

1855

Hayman report
to military power taken of them

Patrol shell

soot

Q

soot

Q

soot

P

soot

soot

Hayman report
to military power taken of them

soot

soot

soot

over-spread - Lake: mark
Imp. con - mark

con
Ola -

con
P. m

con - large - top left
P. m
P. m con -

St. of ...
P. m con -
Germine Claf

Calc. m. -
Eryth. ...

con
con
con

Rocky ...
P. m

Calc. m. -

Polyt. ...

2000

1870-1880

1880-1890

1890-1900

1900-1910

1910-1920

1920-1930

1930-1940

1940-1950

1950-1960

1960-1970

1970-1980

1980-1990

Pharmacia - Pharmacia - Pharmacia

Pharmacia - Pharmacia - Pharmacia

Pharmacia - Pharmacia - Pharmacia

Pharmacia - Pharmacia - Pharmacia

Pharmacia - Pharmacia - Pharmacia

Pharmacia - Pharmacia - Pharmacia

Pharmacia - Pharmacia - Pharmacia

Pharmacia - Pharmacia - Pharmacia

Pharmacia - Pharmacia - Pharmacia

Pharmacia - Pharmacia - Pharmacia

Pharmacia - Pharmacia - Pharmacia

